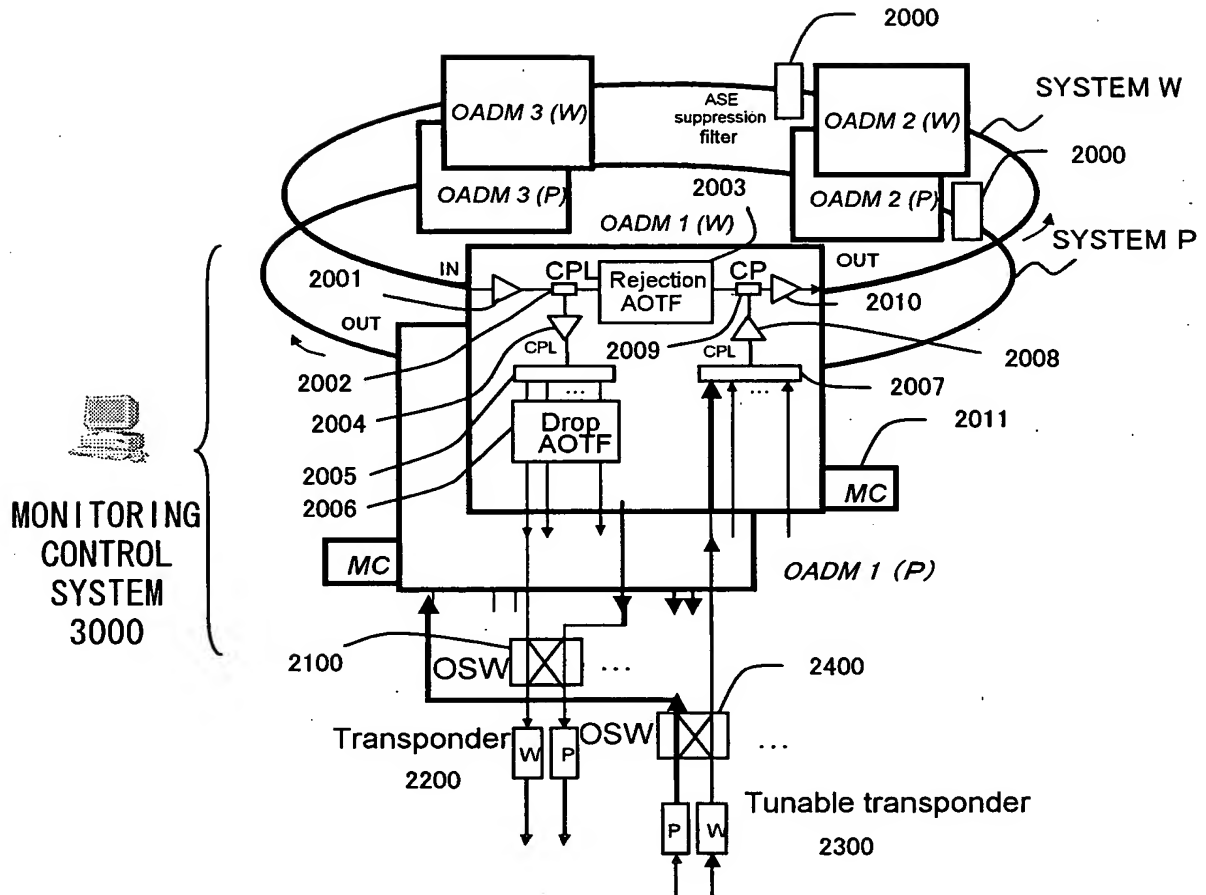
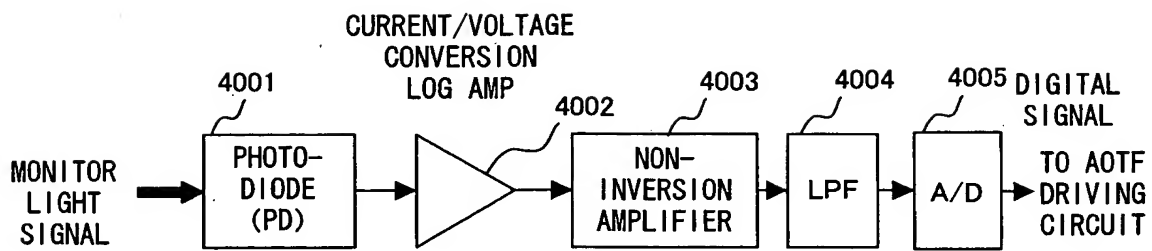


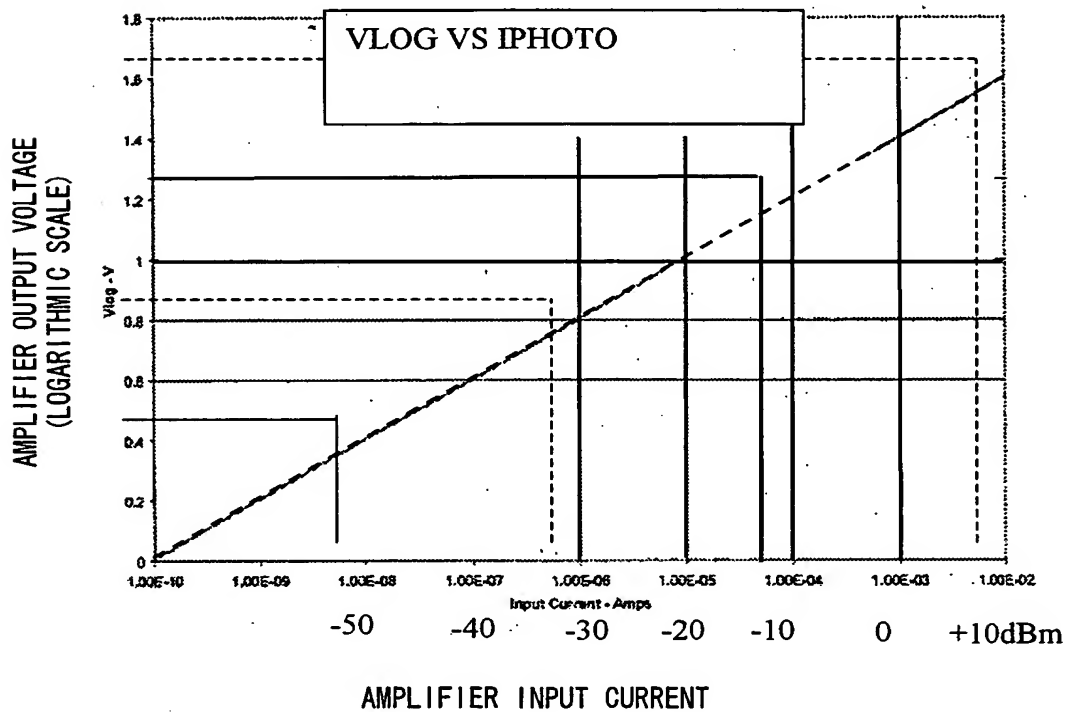
F I G . 1 P R I O R A R T



## FIG. 2 PRIOR ART

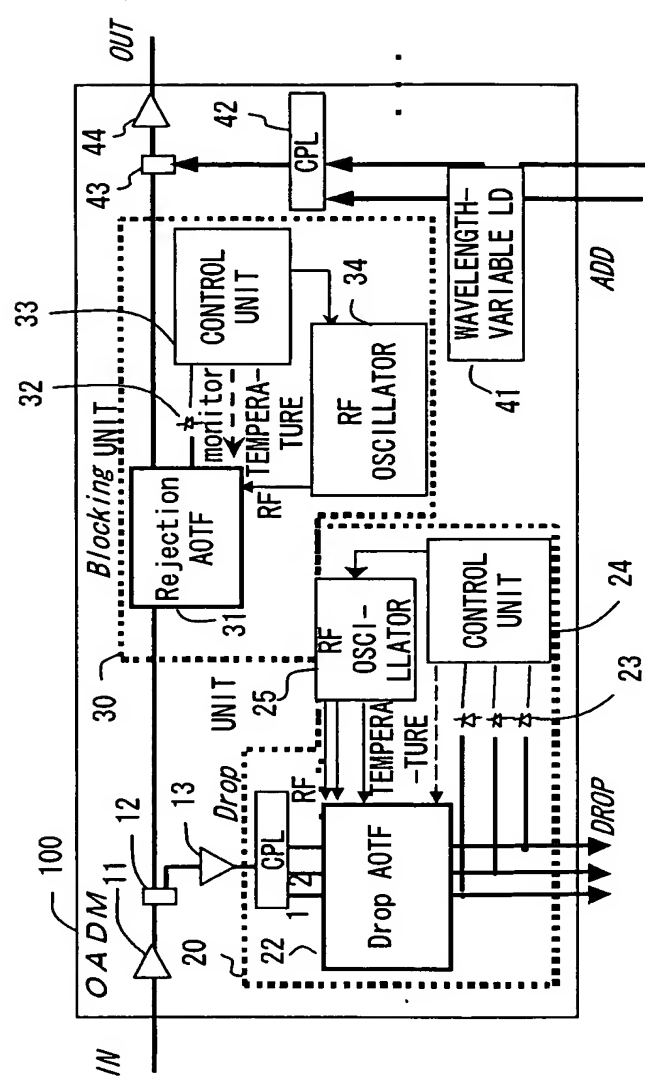


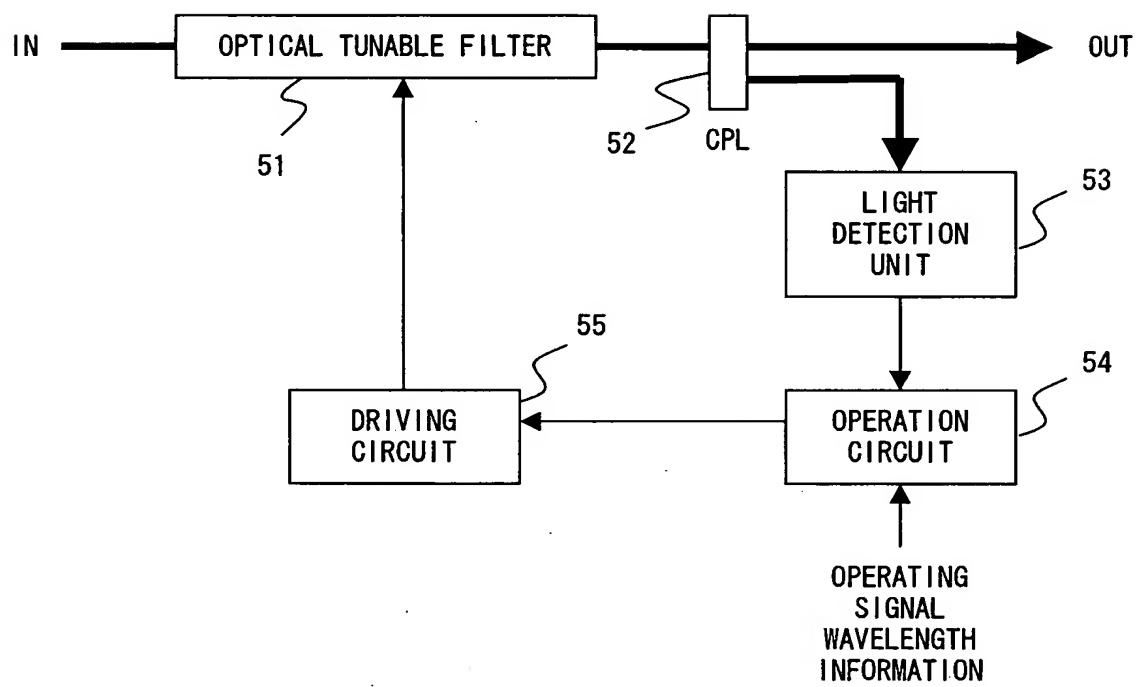
**F I G . 3 A   P R I O R   A R T**



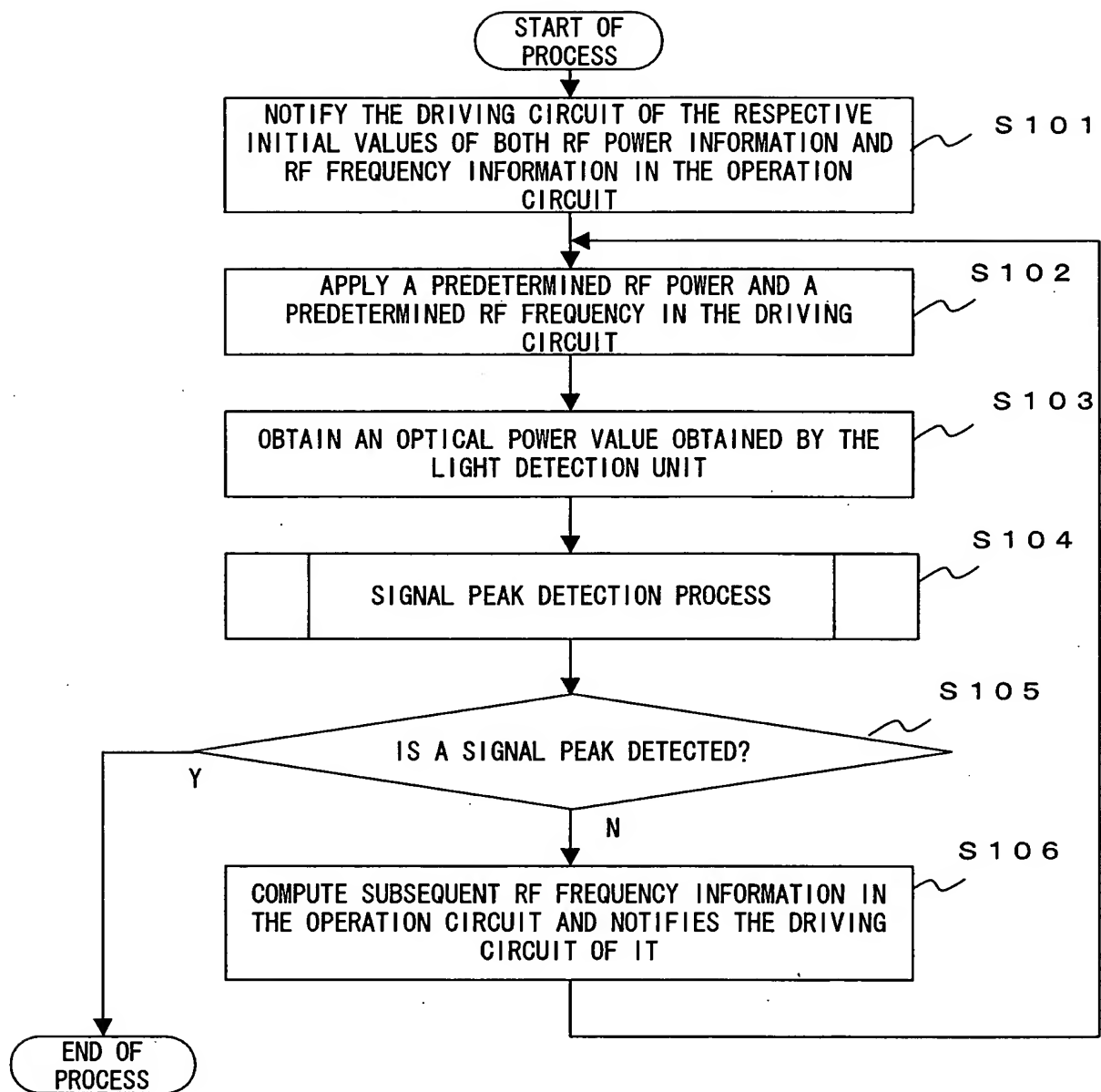
**F I G . 3 B   P R I O R   A R T**

FIG. 4

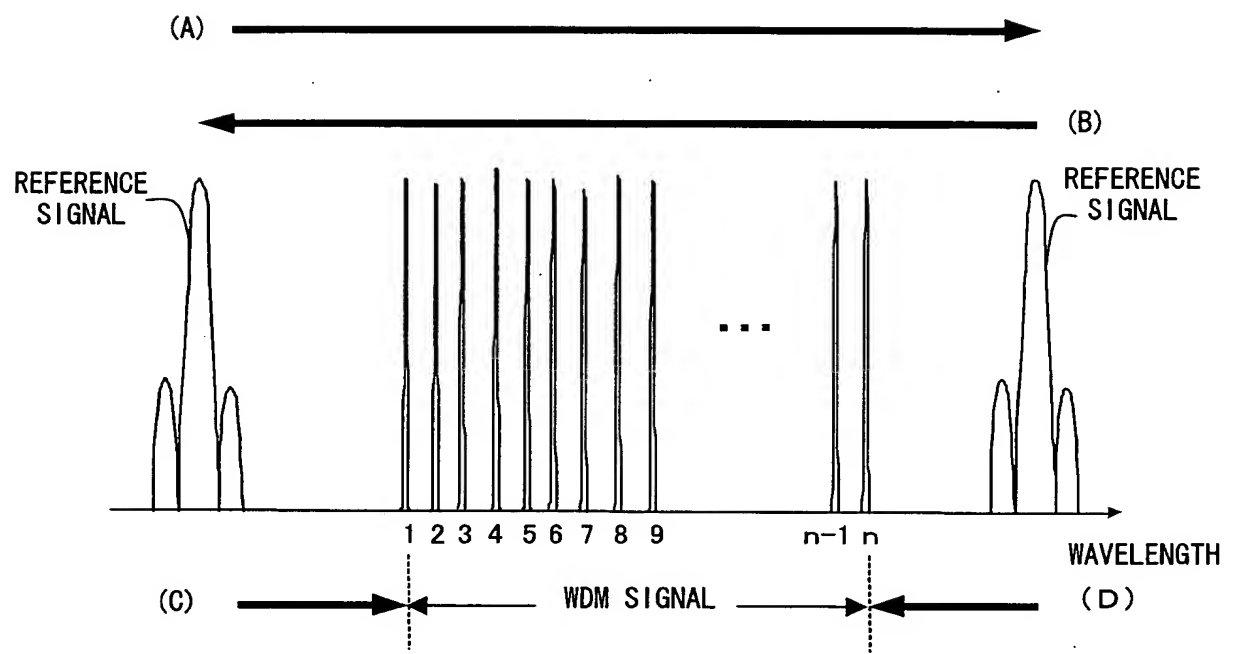




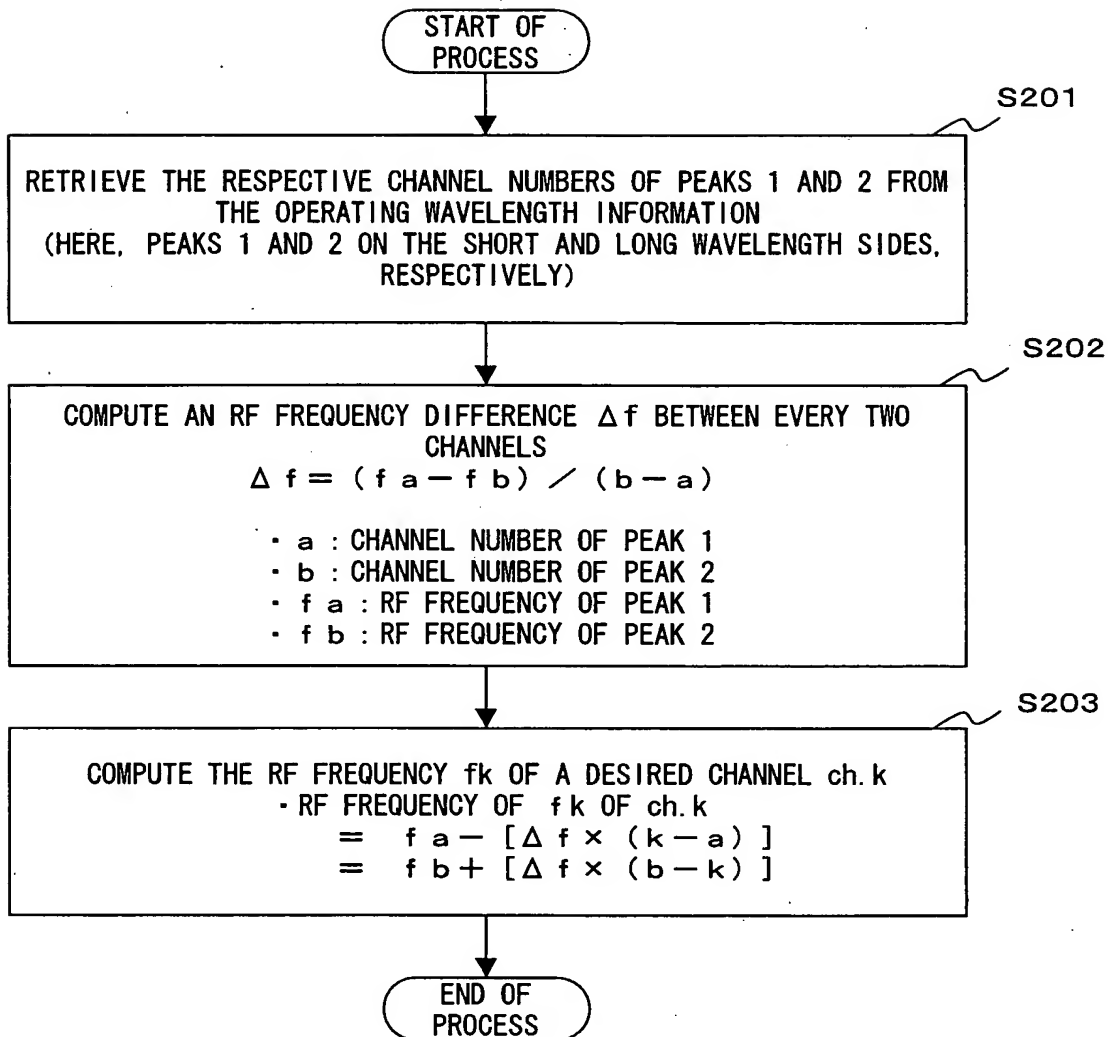
F I G. 5



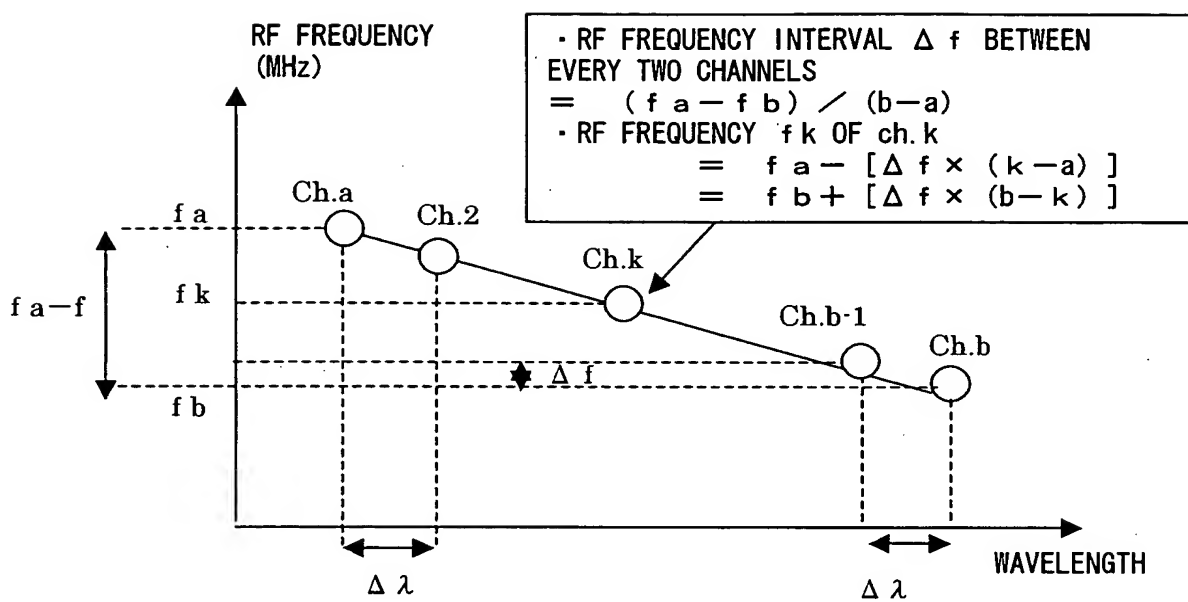
F I G. 6



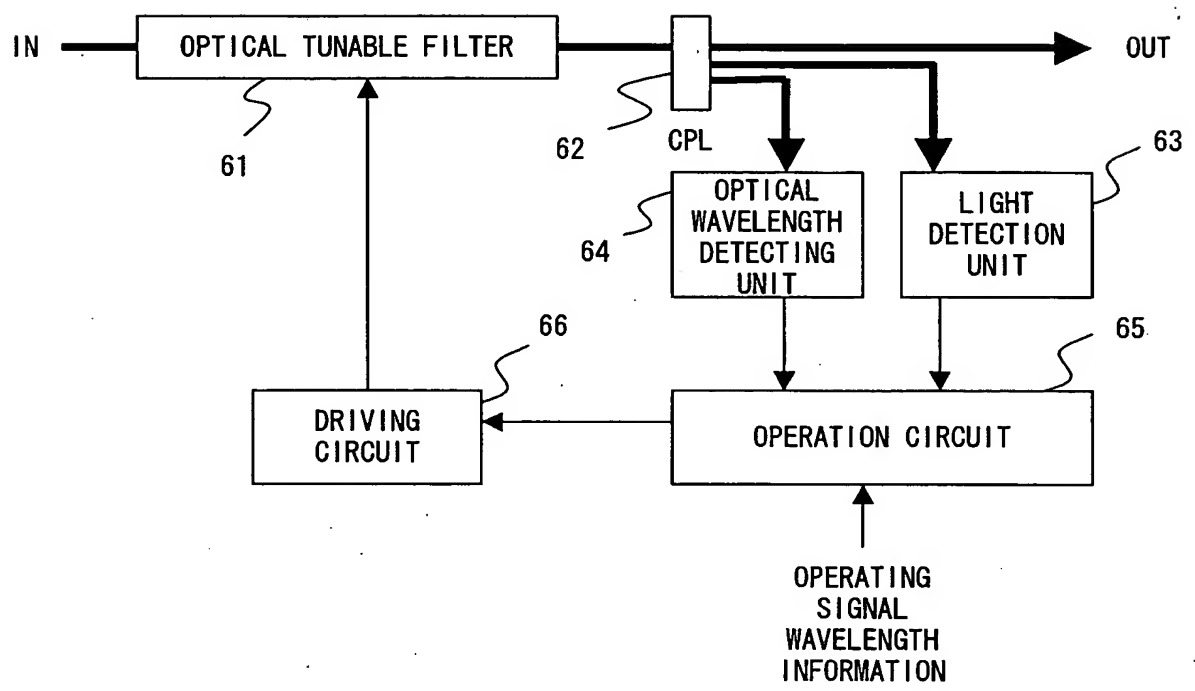
F I G. 7



F I G. 8



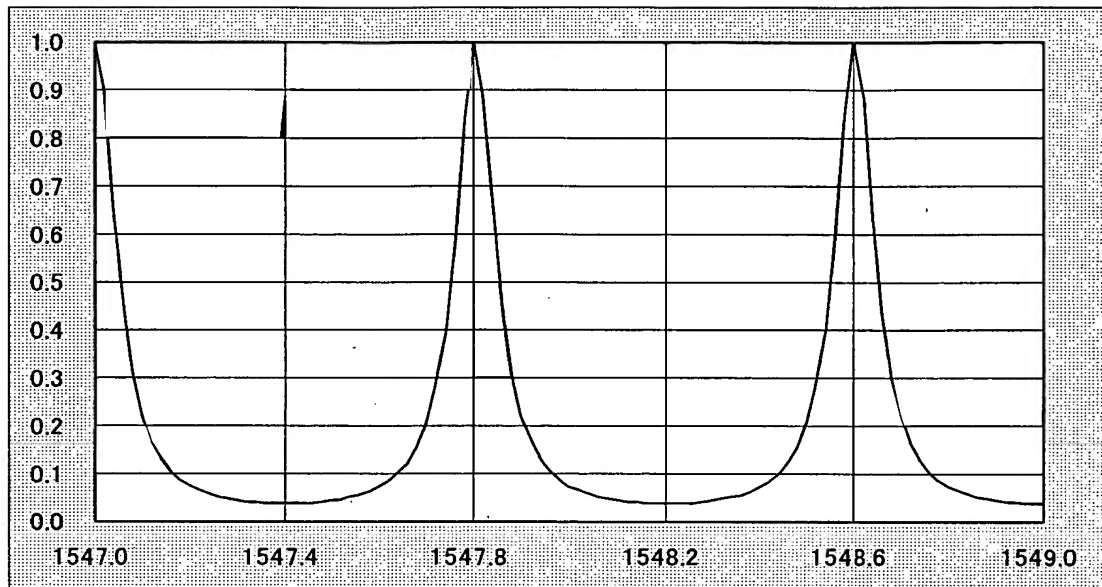
F I G. 9



F I G. 1 O

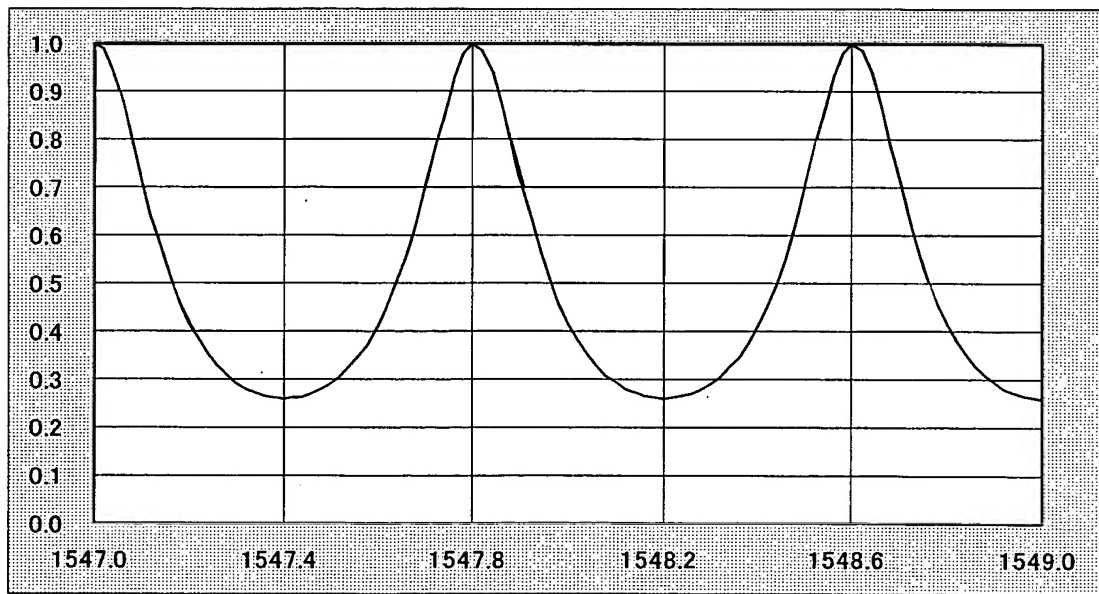
**F I G. 11 A**

FULL WIDTH AT HALF MAXIMUM 0.1 nm, FINESSE 8

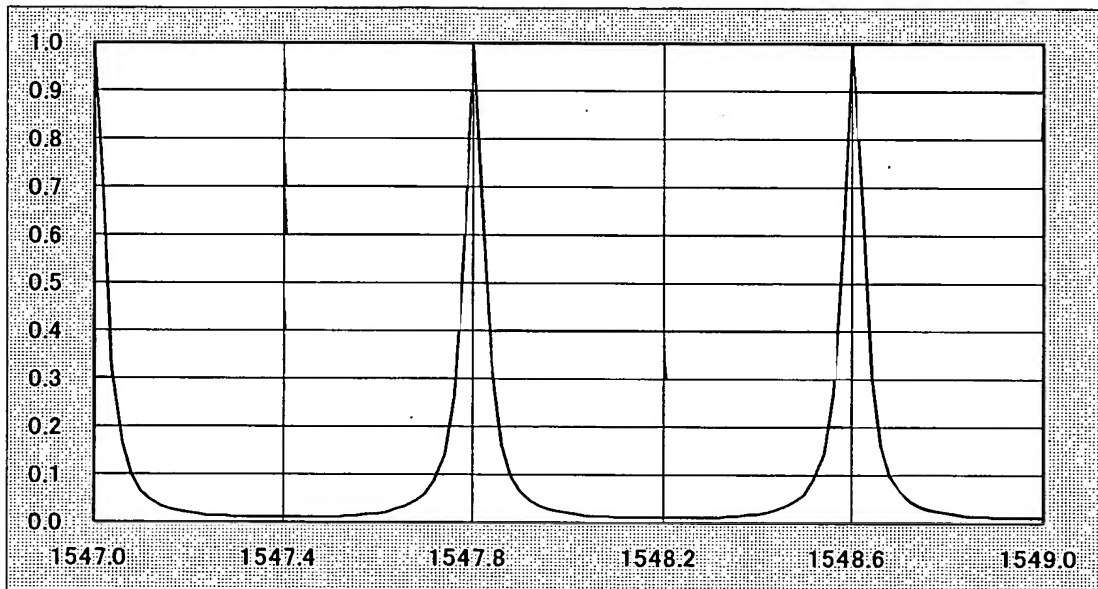


**F I G. 11 B**

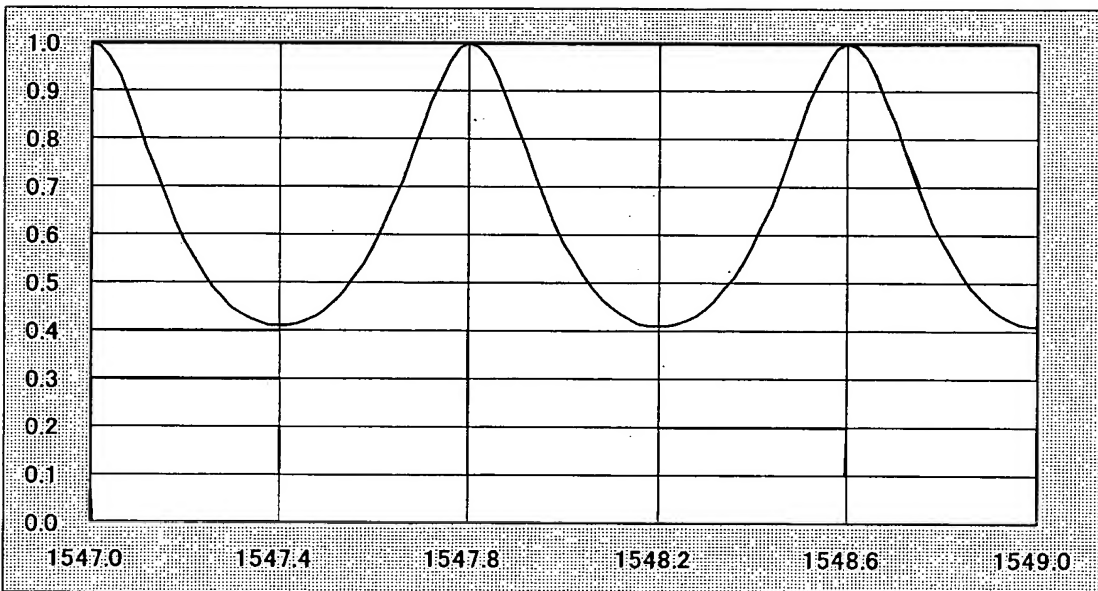
FULL WIDTH AT HALF MAXIMUM 0.3 nm, FINESSE 2.67

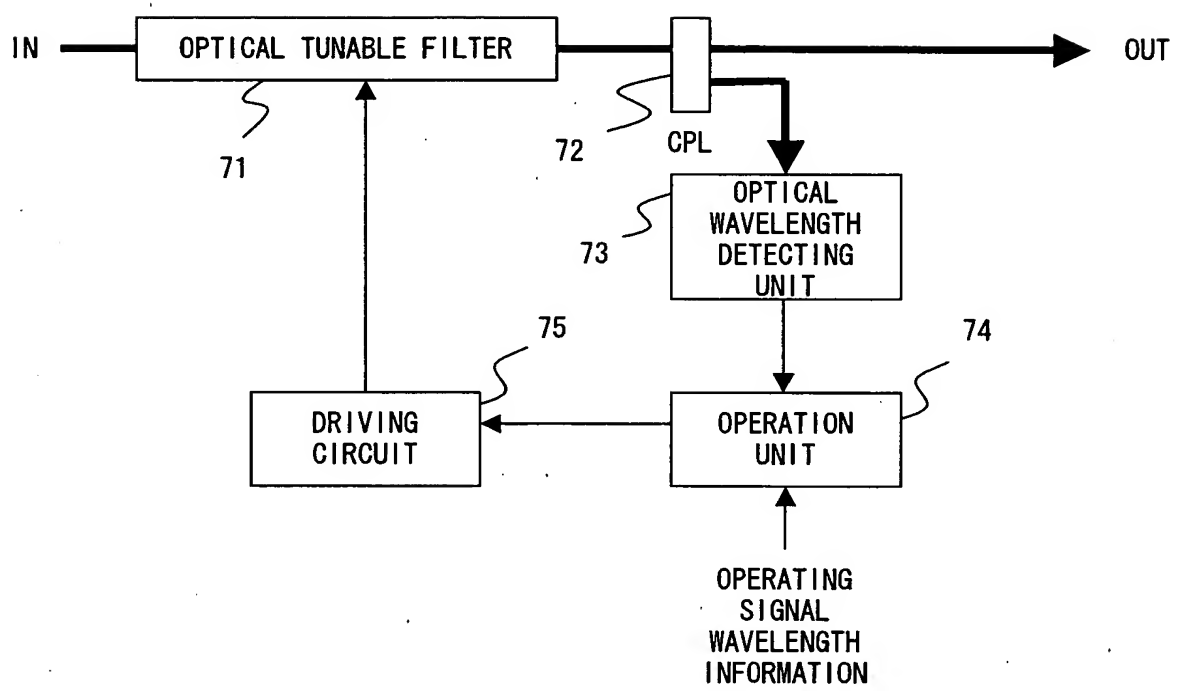


**F I G. 12 A** FULL WIDTH AT HALF MAXIMUM 0.05 nm, FINESSE 15.95

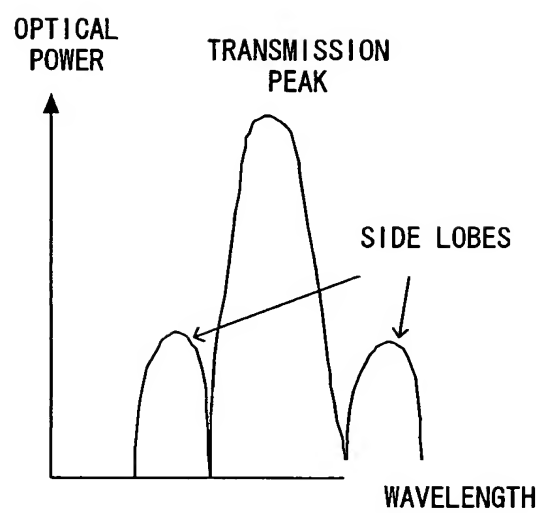


**F I G. 12 B** FULL WIDTH AT HALF MAXIMUM 0.5nm, FINESSE 1.889



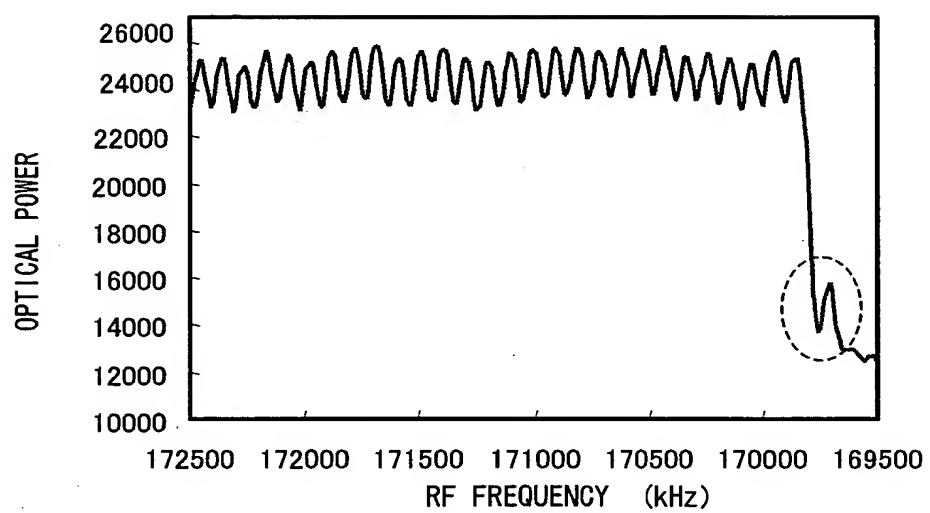


F I G. 1 3

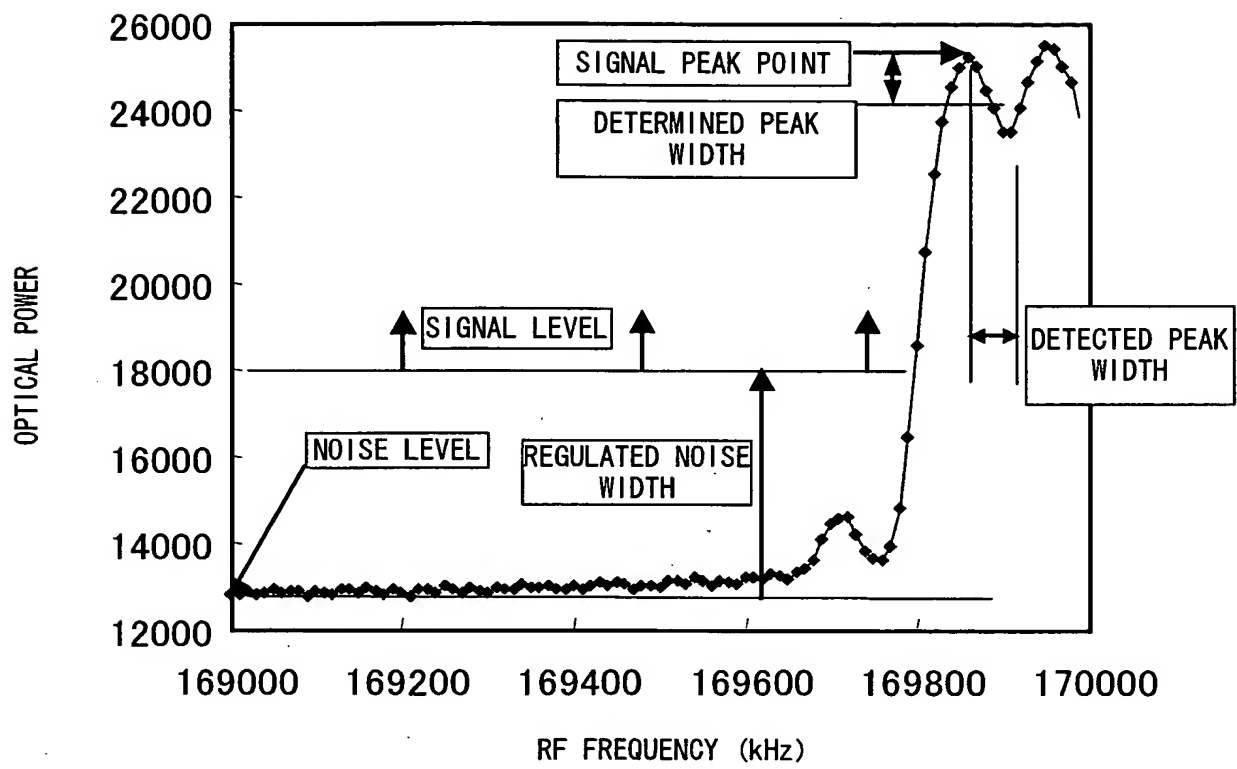


F I G. 1 4

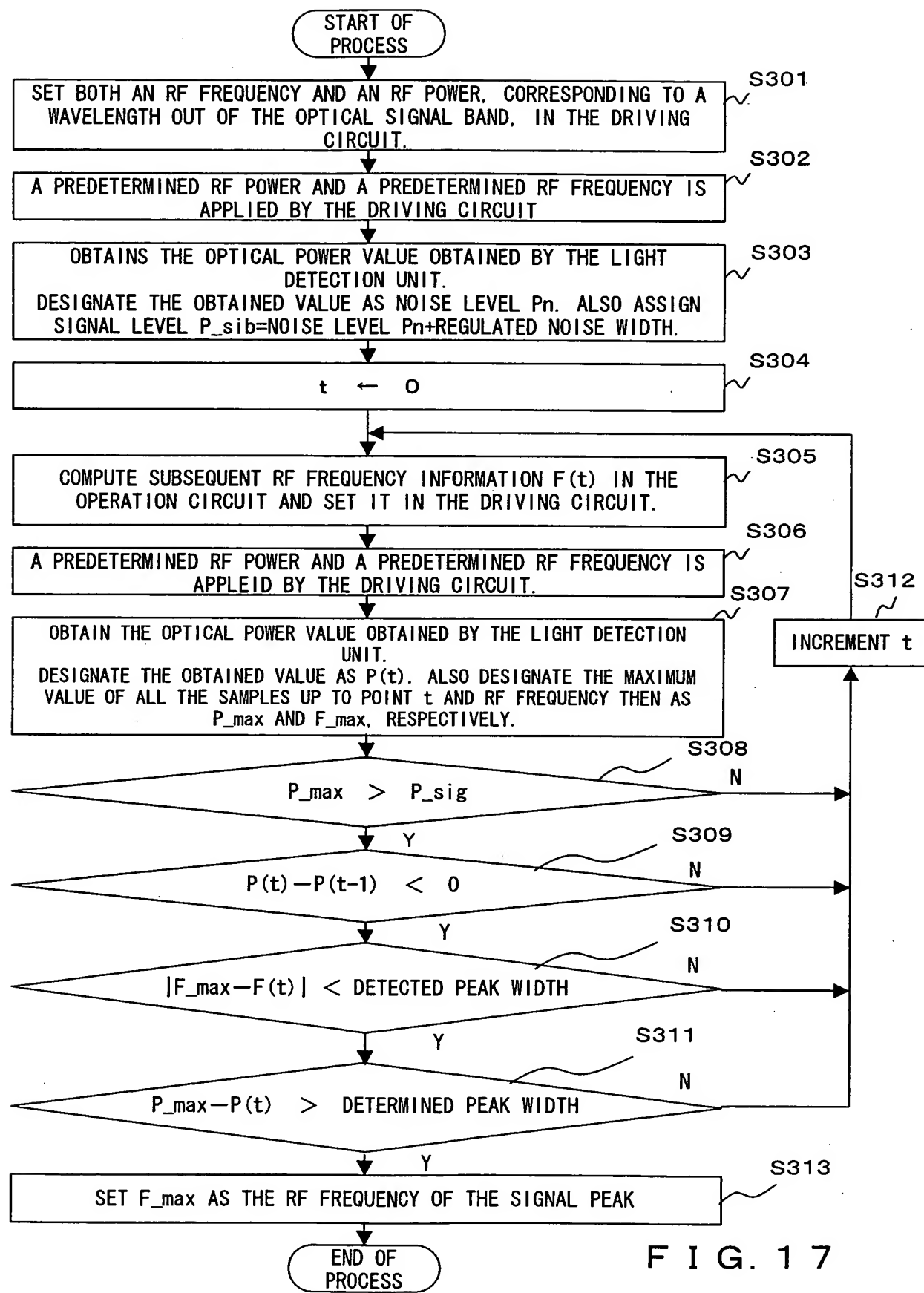
RF FREQUENCY VS OPTICAL POWER

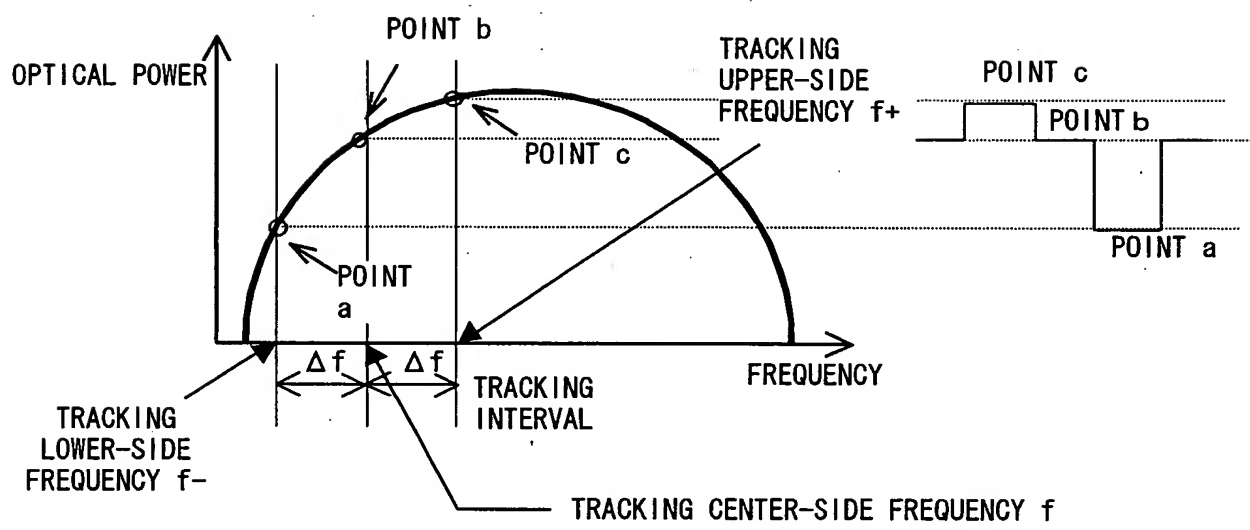


F I G. 1 5



F I G. 1 6





F I G. 1 8